

Dimmer compatibility test

Project Name: Fluke series Report No.:20210910-2

Product/Part number: 3422117,3422112 Date:Sep-10th-2021

Comment/Result: TBD Inspector:Tuan

	mspector. Tuan												
		Itama					DUT-1-3422117		DUT-2-3422112				
No.	Brand	Item No.	Mode(1)	Mode2	12W/230V/50Hz			12W/230V/50Hz					
					Max	Min	Description	Max	Min	Description			
				Progressiv e switch- off	17.94W	5.52W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	17.99	5.48W	Stable dimming performance but the light is still on in the Min position;No visible flicker.			
			Fluocompa	Night light	17.95W	5.43W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	18.02W	5.54W	Stable dimming performance but the light is still on in the Min position;No visible flicker.			
			ct*	100%	17.99W	5.42W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	17.98W	5.48W	Stable dimming performance but the light is still on in the Min position;No visible flicker.			
				No function	17.93W	5.48W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	17.98W	5.37W	Stable dimming performance but the light is still on in the Min position;No visible flicker.			
				Progressiv e switch- off	17.96W	2.2W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	18W	2.25W	Stable dimming performance but the light is still on in the Min position;No visible flicker.			

			Capacitive	Night light	17.95W	2.16W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	17.91W	2.2W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
			loads(CFL)	100%	17.91W	2.2W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	17.94W	2.19W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
				No function	17.96W	2.23W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	17.99W	2.19W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
			Inductive loads	Progressiv e switch- off	18.23W	2.28W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	18.15W	2.29W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
				Night light	18.18W	2.22W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	18.16W	2.27W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
		EVI		100%	18.25W	2.31W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	18.23W	2.28W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
	ha			No function	18.22W	2.3W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	18.18W	2.33W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
	hager	VN012		Progressiv e switch- off	18.32W	3.68W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	18.3W	3.75W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
			LED load	Night light	18.3W	3.62W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	18.34W	3.69W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
				100%	18.29W	3.64W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	18.22W	3.66W	Stable dimming performance but the light is still on in the Min position;No visible flicker.

				No function	18.28W	3.95W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	18.32W	3.71W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
				Progressiv e switch- off	17.94W	3.62W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	17.94W	3.66W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
			Load traching(C FL+LED)	Night light	17.91W	3.67W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	17.97W	3.64W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
				100%	17.82W	3.64W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	17.72W	3.66W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
				No function	17.87W	3.64W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	17.88W	3.65W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
1				Progressiv e switch- off	18W	2.2W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	17.92W	2.2W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
			Factory	Night light	18.25W	1.84W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	18.26W	1.78W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
			reset	100%	18.13W	1.82W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	18.15W	1.85W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
				No function	17.98W	1.84W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	18W	1.82W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
2	hager	EVN011			17.97W	2.22W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	17.94W	2.17W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
		Ш	EC1				Incompatibility			Incompatibility

				 1					
	Φ.	UD1	EC2			Incompatibility			Incompatibility
3	eltako	2NP	LC1			Incompatibility			Incompatibility
		UD12NPN-UC	LC2			Incompatibility			Incompatibility
		\sim	LC3			Incompatibility			Incompatibility
			EUD	17.94W		Can be turned on&off but Non-dimmable.No visible flicker.	17.85W		Can be turned on&off but Non-dimmable.No visible flicker.
			RTD			Incompatibility			Incompatibility
			ESV	17.9W		Can be turned on but Non-dimmable ; The timer switch functions is working normally; No visible flicker.	17.84W		Can be turned on but Non-dimmable ; The timer switch functions is working normally; No visible flicker.
4	eltako	EUD12D-UC	TLZ	17.83W		Can be turned on but Non- dimmable ; The timer switch functions is working normally; No visible flicker.	17.87W		Can be turned on but Non-dimmable ; The timer switch functions is working normally; No visible flicker.
		UC	MIN	18.1W		Can be turned on&off but Non-dimmable.No visible flicker.	18W		Can be turned on&off but Non-dimmable.No visible flicker.
			MMX	17.87W		Can be turned on&off but Non-dimmable.No visible flicker.	17.92W		Can be turned on&off but Non-dimmable.No visible flicker.
			TI			Incompatibility			Incompatibility
			ER			Incompatibility			Incompatibility
			ON	17.87W		Function is available	17.77W		Function is available
			OFF			Function is available			Function is available
			1	17.72W	0.32W	Incompatibility	17.7W	0.31W	Incompatibility
			2	17.94W	0.09W	Stable dimming performance but the light is still on and dimming light in the Min position; No visible flicker.	18W	0.11W	Stable dimming performance but the light is still on and dimming light in the Min position; No visible flicker.

					,					
	s	CC	3 Prog		17.75W	0.16W	Stable dimming performance but the light is still on and dimming light in the Min position; No visible flicker.	17.82W	0.13W	Stable dimming performance but the light is still on and dimming light in the Min position; No visible flicker.
5	schneider	CCTDD20016	4 LED2		17.94W	0.14W	Stable dimming performance and it can be turned off;No visible flicker	17.97W	0.16W	Stable dimming performance and it can be turned off;No visible flicker
		16	5 Prog		17.74W	0.11W	Stable dimming performance and it can be turned off;No visible flicker	17.79W	0.13W	Stable dimming performance and it can be turned off;No visible flicker
			6 Strd		17.86W		Can be turned on but Non-dimmable.No visible flicker.	17.75W		Can be turned on but Non-dimmable.No visible flicker.
			7 ON		17.84W		Can be turned on but Non-dimmable.No visible flicker.	17.79W		Can be turned on but Non-dimmable.No visible flicker.
				Green	18W	2.77W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	17.87W	2.78W	Stable dimming performance but the light is still on in the Min position; No visible flicker.
				Orange	18.06W		Can be turned on&off but Non-dimmable.	17.94W		Can be turned on&off but Non-dimmable.
	Legi	00	White	White	17.92W	2.89W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	17.87W	2.9W	Stable dimming performance but the light is still on in the Min position; No visible flicker.
6	Legrandoc	002671		Blue	18.06W		Can be turned on&off but Non-dimmable.	17.96W		Can be turned on&off but Non-dimmable.
				Red	17.75W	6.75W	The lamp can be dimmed in the Min position, Not Max position;	17.93W	6.72W	The lamp can be dimmed in the Min position, Not Max position;
			Red							
			Green							
			Orange							

			Blue		$\overline{}$				
			1	17.94W	2.05W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	17.88W	2.04W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
			2			Incompatibility			Incompatibility
			CFLI1	17.87W	3.16W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	17.82W	3.13W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
		310	CFLI2	18.5W	3.39W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	18.48W	3.45W	Stable dimming performance but the light is still on in the Min position; No visible flicker.
7	NiKO	310-00700	LED1	18.04W	0.29W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	17.92W	0.31W	Stable dimming performance but the light is still on in the Min position; No visible flicker.
			LED2	18.03W	0.52W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	18.04W	0.38W	Stable dimming performance but the light is still on in the Min position; No visible flicker.
			LED3	18.03W	0.34W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	17.95W	0.3W	Stable dimming performance but the light is still on in the Min position; No visible flicker.
			LED4	18.09W	0.42W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	18.06W	0.42W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
8	NiKO	310-04900		17.82W	2.17W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	17.83W	2.17W	Stable dimming performance but the light is still on in the Min position; No visible flicker.
9	NiKO	310-02800		18.13W	0.9W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	18.11W	0.9W	Stable dimming performance but the light is still on in the Min position; No visible flicker.

			DEFAULT 1	18.85W	2.15W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	18.84W	2.1W	Stable dimming performance but the light is still on in the Min position; No visible flicker.
			HALO			Incompatibility			Incompatibility
			Transform er LED3			Incompatibility			Incompatibility
			LED4	16.37W		Can be turned on but Non-dimmable	16.32W		Can be turned on but Non-dimmable
10	NiKO	310-02900	Transform er LED5	18.08W	0.4W	Stable dimming performance but the light is still on in the Min position; There is visible flicker.	18.05W	0.38W	Stable dimming performance but the light is still on in the Min position;There is visible flicker.
		00	LED6	18.88W	0.36W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	18.84W	0.38W	Stable dimming performance but the light is still on in the Min position; No visible flicker.
			LED7	18.04W	0.69W	Incompatibility	18.01W	0.57W	Incompatibility
			LED8	18.82W	0.34W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	18.84W	0.39W	Stable dimming performance but the light is still on in the Min position; No visible flicker.
			LED1	18W	1.99W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	18.04W	2.01W	Stable dimming performance but the light is still on in the Min position; No visible flicker.
			LED2			Incompatibility			Incompatibility
			LED3 *			Incompatibility			Incompatibility
		31	LED4*	18.55W	3.38W	Stable dimming performance but the light is still on in the Min position;No visible flicker.	18.63W	3.35W	Stable dimming performance but the light is still on in the Min position; No visible flicker.

				 —					
11	NiKO	0-01900	LED5	17.92W	0.28W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	18.03W	0.3W	Stable dimming performance but the light is still on in the Min position; No visible flicker.
			LED6	17.97W	0.4W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	18.19W	0.38W	Stable dimming performance but the light is still on in the Min position; No visible flicker.
			LED7*	17.93W	0.28W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	18W	0.29W	Stable dimming performance but the light is still on in the Min position; No visible flicker.
			LED8*	18.04W	0.37W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	18.07W	0.35W	Stable dimming performance but the light is still on in the Min position; No visible flicker.
			Preset levels mode	13.3W	5.72W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	13.56W	5.32W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
12	bticino	N4411N	Preset levels mode+nigh t mode	13.55W	5.25W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	13.64W	5.6W	Stable dimming performance but the light is still on in the Min position; No visible flicker.
			Dimming mode	18.06W	1.58W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	18.08W	1.67W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
13	bticino	N4408N		18.95W	5.54W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	18.93W	5.65W	Stable dimming performance but the light is still on in the Min position; No visible flicker.
			LED1	18.85W	2.43W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	18.88W	2.45W	Stable dimming performance but the light is still on in the Min position; No visible flicker.
			HALO LED2			Incompatibility			Incompatibility
			Transform er LED3*			Incompatibility			Incompatibility

		ώ.	LED4	16.45W	0.52W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	16.53W	0.54W	Stable dimming performance but the light is still on in the Min position; No visible flicker.
14	NiKO	310-03900	Transform er LED5	17.92W	0.56W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	17.98W	0.56W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
			LED6	18.89W	0.48W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	18.76W	0.49W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
			LED7*	17.97W	0.57W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	17.99W	0.61W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
			LED8*	18.74W	0.54W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	18.72W	0.51W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
15	eltako	EUD61NPL-230V	P-AB	17.96W	1.42W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	17.82W	1.48W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
13	ako	PL-230V	P-AN	18.61W	1.91W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	18.68W	1.88W	Stable dimming performance but the light is still on in the Min position; No visible flicker.
16	eltako	EUD61NP-230V		0.64W	0.64W	Incompatibility	0.66W	0.66W	Incompatibility
			AUTO	17.95W	1.3W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	17.97W	1.28W	Stable dimming performance but the light is still on in the Min position;No visible flicker.
		EUC	LC1	18.76W	1.47W	Sames as above	18.57W	1.5W	Sames as above

17	eltako)61NPN-230V	LC2	18.74W	1.46W	Sames as above	18.64W	1.49W	Sames as above
	0	۷-230\	LC3	18.8W	1.49W	Sames as above	18.87W	1.48W	Sames as above
			EC1	18.05W	3.24W	Sames as above	18.12W	3.22W	Sames as above
			EC2	18.04W	3.26W	Sames as above	18.08W	3.06W	Sames as above
			AUTO	18.02W	1.33W	Stable dimming performance but the light is still on in the Min position; No visible flicker.	18.01W	1.31W	Stable dimming performance but the light is still on in the Min position; No visible flicker.
		m	LC1	18.62W	1.45W	Sames as above	18.6W	1.47W	Sames as above
18	eltako	EUD61NPN-UC	LC2	18.62W	1.5W	Sames as above	18.63W	1.48W	Sames as above
10	o	VPN-U	LC3	18.63W	1.48W	Sames as above	18.58W	1.54W	Sames as above
		O	EC1	17.9W	3.2W	Sames as above	18W	3.16W	Sames as above
			EC2	18.05W	3.2W	Sames as above	18.02W	3.2W	Sames as above

Test result: 3422117 and 3422112 are use the same LED module and driver, there is no significant difference in the matching resuls between DUT(1&2) and the same dimmer; The ones with better dimming compatiblity are No.1/2/5 (Mode 2; 3Prog;4LED2, 5Prog)/No.6(White Mode: Green, White)/No.7 (Mode 1, CFL1, CFL2, LED1, LED2, LED3, LED4 Mode) /No.8/9//10(DEFAULT 1, LED6, LED8Mode)/No.11(LED1, LED3*, LED4*, LED5, LED6, LED7*, LED8*Mode)/No.12/13/14(LED1, LED4, Transformer LED5, LED6, LED7*, LED8*, Mode),/No.15/17/18.







